

# PALM INTRANET

Day: Tuesday Date: 7/26/2005 Time: 15:07:49

# **Inventor Information for 10/074501**

Inventor Name	City	State/Country
EL-GHOROURY, HUSSEIN S.	CARLSBAD	CALIFORNIA
Applin Info Contents Petition Info Atty/Agent I	info Continuity Data Foreig	n Data Inventors Address Fee
	MALL I	
Search Another: Application#	Search or Patent#	Search
PCT /	or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	·

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Tuesday Date: 7/26/2005 Time: 15:07:52

## **Inventor Name Search Result**

Your Search was:

Last Name = EL-GHOROURY

First Name = HUSSEIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
60352724	Not Issued	159	01/29/2002		EL-GHOROURY, HUSSEIN S.	
60334180	Not Issued	159	11/27/2001	ADAPTIVE DIGITAL COMPENSATION AND CALIBRATION OF RECEIVER AND TRANSMITTER CHAINS	EL-GHOROURY, HUSSEIN S.	
60333990	Not Issued	159	11/27/2001	ADAPTIVE DIGITAL SPECTRAL COMPENSATION AND CALIBRATION OF ANALOG COMPONENTS AND TRANSCEIVER CHAINS	EL-GHOROURY, HUSSEIN S.	
60315811	Not Issued	159	08/29/2001	METHODS FOR COMPILING HARDWARE AND SOFTWARE DESIGNS IN UNIFIED DESIGN FLOW	EL-GHOROURY, HUSSEIN S.	
60268836	Not Issued	159	02/13/2001	SYSTEM AND METHOD TO MODEL,DESIGN, AND VERIFY EMBEDDED SYSTEMS USING MULTI-TIER SEMANTIC REPRESENTATION	EL-GHOROURY, HUSSEIN S.	
60268835	Not Issued	159	02/13/2001	SYSTEM AND METHOD TO REALIZE A VIRTUAL SYSTEM DESIGN USING THE JAVA PROGRAMMING LANGUAGE AND THE JAVA VIRTUAL MACHINE	EL-GHOROURY, HUSSEIN S.	
60268829	Not Issued	159	02/13/2001	SYSTEM AND METHOD TO DESIGN AND MODEL EMBEDDED SYSTEMS USING INTERCONNECTED DESIGN THREADS	EL-GHOROURY, HUSSEIN S	
60268828	Not Issued	159	02/13/2001	SYSTEM AND METHOD TO MAP DESIGN THREADS INTO HARDWARE AND SOFTWARE IMPLEMENTATIONS	EL-GHOROURY, HUSSEIN S.	
60268828	Not Issued	159	02/13/2001	SYSTEM AND METHOD TO MAP SYSTEM DESIGNS TO RE-CONFIGURABLE HARDWARE PLATFORMS	EL-GHOROURY, HUSSEIN S.	

*					
60262803	Not Issued			UNIFIED HARDWARE/SOFTWARE DESIGN METHODOLOGY FOR DIGITAL COMMUNICATIONS APPLICATION SPECIFIC PRODUCTS	EL-GHOROURY, HUSSEIN S.
11112366	Not Issued	020	04/22/2005	LOW PROFILE, LARGE SCREEN DISPLAY USING A REAR PROJECTION ARRAY SYSTEM	EL-GHOROURY, HUSSEIN S.
10353336	Not Issued	030	01/29/2003	i	EL-GHOROURY, HUSSEIN S.
10304355	Not Issued	030	11/26/2002	ADAPTIVE DIGITAL COMPENSATION AND CALIBRATION OF RECEIVER AND TRANSMITTER CHAINS	EL-GHOROURY, HUSSEIN S.
10304331	6724331	150	11/26/2002	ADAPTIVE DIGITAL SPECTRAL COMPENSATION AND CALIBRATION OF ANALOG COMPONENTS AND TRANSCEIVER CHAINS	EL-GHOROURY, HUSSEIN S.
<u>10156170</u>	Not Issued	030	05/28/2002	MATCHED INSTRUCTION SET PROCESSOR SYSTEMS AND METHOD, SYSTEM, AND APPARATUS TO EFFICIENTLY COMPILE HARDWARE AND SOFTWARE DESIGNS	EL-GHOROURY, HUSSEIN S.
10074501	Not Issued	030	02/11/2002	MATCHED INSTRUCTION SET PROCESSOR SYSTEMS AND METHOD, SYSTEM, AND APPARATUS TO EFFICIENTLY DESIGN AND IMPLEMENT MATCHED INSTRUCTION SET PROCESS SYSTEMS USING INTERCONNECTED DESIGN COMPONENTS	
10074455	Not Issued	020	02/11/2002	MATCHED INSTRUCTION SET PROCESSOR SYSTEMS AND METHOD, SYSTEM, AND APPARATUS TO EFFICIENTLY DESIGN AND IMPLEMENT MATCHED INSTRUCTION SET PROCESSOR SYSTEMS BY MAPPING SYSTEM DESIGNS TO RE-CONFIGURABLE HARDWARE PLATFORMS	
10052312	Not Issued	160	01/17/2002	MATCHED INSTRUCTION SET PROCESSOR SYSTEMS AND EFFICIENT DESIGN AND IMPLEMENTATION METHODS THEREOF	EL-GHOROURY, HUSSEIN S.
10051535	Not Issued	040	01/18/2002	MATCHED INSTRUCTION SET PROCESSOR SYSTEMS AND EFFICIENT DESIGN AND IMPLEMENTATION METHODS THEREOF	EL-GHOROURY, HUSSEIN S.

10051217	Not Issued	041		MATCHED INSTRUCTION SET PROCESSOR SYSTEMS AND EFFICIENT DESIGN AND IMPLEMENTATION METHODS THEREOF USING JAVA PROGRAMMING LANGUAGE	EL-GHOROURY, HUSSEIN S.
09314596	6456950	150		METHOD AND APPARATUS FOR ESTIMATING AND DIGITIZING INSTANTANEOUS FREQUENCY AND PHASE OF BANDPASS SIGNALS	EL-GHOROURY, HUSSEIN S.
08881690	6002352	150		METHOD OF SAMPLING, DOWNCONVERTING, AND DIGITIZING A BANDPASS SIGNAL USING A DIGITAL PREDICTIVE CODER	EL-GHOROURY, HUSSEIN S.
08737992	5867400	150		APPLICATION SPECIFIC PROCESSOR AND DESIGN METHOD FOR SAME	EL-GHOROURY, HUSSEIN
08525111	5697082	150		SELF-CALIBRATING FREQUENCY STANDARD SYSTEM	EL-GHOROURY, HUSSEIN S.
08243963	5623684	150		APPLICATION SPECIFIC PROCESSOR ARCHITECTURE COMPRISING PRE-DESIGNED RECONFIGURABLE APPLICATION ELEMENTS INTERCONNECTED VIA A BUS WITH HIGH-LEVEL STATEMENTS CONTROLLING CONFIGURATION AND DATA ROUTING	EL-GHOROURY, HUSSEIN S.
08130278	Not Issued	161	1	SELF-CALIBRATING FREQUENCY STANDARD SYSTEM	EL-GHOROURY, HUSSEIN S.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	EL-GHOROURY HU	JSSEIN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



author:"e hussein" synthesis

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

### Scholar

Results 1 - 4 of 4 for author: "e hussein" synthesis. (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

The biological activity of some chitin synthesis inhibitors against the cotton leafworm Spodoptera ...

AE Bayoumi, R Balana-Fouce, AMK Sobeiha, EMK ... - Toxicology Letters, 1996 - ingentaconnect.com

... The biological activity of some chitin synthesis inhibitors against the cotton

leafworm spodoptera littoralis (boisd). Authors: Bayoumi ...

Web Search - ingentaconnect.com

Effect of glutathione L-cystein and L-djenkolic acid in the synthesis and mutagenicity of azide ...

A Elbetieha, WM Owais, I Saadoun, E Hussein - New Microbiol, 1999 - ncbi.nlm.nih.gov Effect of glutathione L-cystein and L-djenkolic acid in the synthesis and mutagenicity

of azide metabolite in Bacillus subtilis ATCC 6633 strain. ...

Web Search

Role of posttranslational cleavage in glycinin assembly

CD Dickinson, EHA Hussein, NC Nielsen - Plant Cell, 1989 - plantcell.org

Page 1. The Plant Cell, Vol. 1, 459-469, April 1989 0 1989 American Society of Plant

Physiologists Role of Posttranslational Cleavage in Glycinin Assembly ...

Cited by 21 - Web Search - pubmedcentral.nih.gov - intl.plantcell.org - ncbi.nlm.nih.gov - all 5 versions »

Intention detection using a neuro-fuzzy EMG classifier

SE Hussein, MH Granat - IEEE Engineering in Medicine and Biology Magazine, 2002 - ieeexplore.ieee.org Page 1. IntentionDetectionUsing a Neuro-Fuzzy EMG Classifier Increasing the Potential of the Gabor Matching Pursuit Algorithm to ...

Cited by 1 - Web Search - ieeexplore.ieee.org - ncbi.nlm.nih.gov

author: "e hussein" synthesis

Search

Google Home - About Google - About Google Scholar

©2005 Google



Results for "(hussein e.<in>au)"

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

- Gearon Medaka

BROWSE SEARCH

IEEE XPLORE GUIDE

SUPPORT

Me-mail amirace francky

» Search O	ptions					
View Session History		Mod	dify Search			
New Searc	<u>h</u>	(hus	ssein e. <in>au)</in>			
			Check to search only within this results set			
» Key		Display Format:   Citation C Citation & Abstract				
IEEE JNL	IEEE Journal or Magazine	Select Article Information				
IEE JNL	IEE Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding		<ol> <li>Energy-spectral Compton scatter imaging. I. Theory and mathematics Arendtsz, N.V.; Hussein, E.M.A.;</li> </ol>			
IEE CNF	IEE Conference Proceeding		Nuclear Science, IEEE Transactions on Volume 42, Issue 6, Part 2, Dec. 1995 Page(s):2155 - 2165			
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/23.489441 <u>AbstractPlus</u>   Full Text: PDF(1580 KB)   IEEE JNL			
			2. Energy-spectral Compton scatter imaging. II. Experiments Arendtsz, N.V.; Hussein, E.M.A.; Nuclear Science, IEEE Transactions on Volume 42, Issue 6, Part 2, Dec. 1995 Page(s):2166 - 2172 Digital Object Identifier 10.1109/23.489412			
			AbstractPlus   Full Text: PDF(852 KB)   IEEE JNL			
			<ol> <li>A nonrotating multiparameter 3-D X-ray imaging system-Part II: design and experiments Jama, H.A.; Hussein, E.M.A.; Khettabi, F.E.; Nuclear Science, IEEE Transactions on Volume 51, Issue 3, Part 2, June 2004 Page(s):648 - 658 Digital Object Identifier 10.1109/TNS.2004.829602</li> </ol>			
			AbstractPlus   References   Full Text: PDF(416 KB)   IEEE JNL			
			4. A nonrotating multiparameter 3-D X-ray imaging system-Part I: modeling and reconstruction Khettabi, F.E.; Hussein, E.M.A.; Jama, H.A.; Nuclear Science, IEEE Transactions on Volume 51, Issue 3, Part 2, June 2004 Page(s):641 - 647 Digital Object Identifier 10.1109/TNS.2004.829600			
			AbstractPlus   References   Full Text: PDF(296 KB)   IEEE JNL			
			<ol> <li>Analysis of detailed patterns of contour shapes using wavelet local extrema Hussein, E.; Nakamura, Y.; Ohta, Y.; Pattern Recognition, 1996., Proceedings of the 13th International Conference on Volume 2, 25-29 Aug. 1996 Page(s):335 - 339 vol.2 Digital Object Identifier 10.1109/ICPR.1996.546845</li> </ol>			
			AbstractPlus   Full Text: PDF(412 KB) IEEE CNF			
			6. Control of a kind of chaotic system using genetic algorithm and fuzzy logic Shihuang Shao; Jianan Fang; Hussein, E.M.; Industrial Technology, 1996. (ICIT '96), Proceedings of The IEEE International Conference on			

2-6 Dec. 1996 Page(s):284 - 288

Digital Object Identifier 10.1109/ICIT.1996.601591

AbstractPlus | Full Text: PDF(372 KB) | IEEE CNF

7. Image reconstruction in linearized compton scatter tomography
Arendtsz, N.V.; Hussein, E.M.A.;
Engineering in Medicine and Biology Society, 1993. Proceedings of the 15th Annual International
Conference of the IEEE
Oct 28-31, 1993 Page(s):134 - 135

AbstractPlus | Full Text: PDF(179 KB) | IEEE CNF

View Salested Items

Minspec\*

Help Contact Us Privacy & Security IEEE.org

Copyright 2005 IEEE – All Rights Reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+author:hussein +author:e

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used hussein e

Found 6 of 158,639

Sort results

bv

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Search Tips Display expanded form results

Open results in a new window

Results 1 - 6 of 6

Relevance scale 🔲 📟 📟 📟

1 Estimation of distribution algorithms: Sub-structural niching in estimation of distribution algorithms

Kumara Sastry, Hussein A. Abbass, David E. Goldberg, D. D. Johnson

June 2005 Proceedings of the 2005 conference on Genetic and evolutionary computation GECCO '05

Full text available: pdf(363.19 KB)

Additional Information: full citation, abstract, references, index terms

We propose a sub-structural niching method that fully exploits the problem decomposition capability of linkage-learning methods such as the estimation distribution algorithms and concentrate on maintaining diversity at the sub-structural level. The proposed method consists of three key components: (1) Problem decomposition and sub-structure identification, (2) sub-structure fitness estimation, and (3) sub-structural niche preservation. The sub-structural niching method is compared to restricted ...

Keywords: building blocks, eCGA, estimation of distribution algorithms, fitness approximation, fitness estimation, genetic algorithms, multimodal, multiobjective, niching, probabilistic models

2 Low power high speed analog-to-digital converter for wireless communications



A. E. Hussein, M. I. Elmasry

March 2000 Proceedings of the 10th Great Lakes symposium on VLSI

Full text available: pdf(271.91 KB)

Additional Information: full citation, abstract, references, index terms

A new ADC architecture is devised. This architecture is memory based, in which the last sample is used to predict the current one, resulting in both power dissipation and energy reduction. The low power dissipation is a vital factor when we consider the chip reliability and integrity. The low energy consumption is a critical factor when we deal with battery operated devices like PCSs. This technique may also be used to extend the attainable flash converter resolution by pre-calculating the mo ...

3 Frame-level performance measurement in an ATM test-bed environment: methodologies and experiences



Rana E. Ahmed, Hasan A. Khan, Hussein T. Mouftah

July 2004 International Journal of Network Management, Volume 14 Issue 4

Full text available: pdf(352.90 KB)

Additional Information: full citation, abstract, references, index terms

Performance testing is related to user-perceived performance of asynchronous transfer mode (ATM) technology. We describe the test methodologies used to measure various frame-level quality of service metrics, such as throughput and latency. Some practical issues encountered in performance testing in an ATM test-bed environment are addressed.

4 Building interoperable digital library services: MARIAN, open archives, and the NDLTD Edward A. Fox, Robert France, Marcos Andre Goncalves, Hussein Suleman



September 2001 Proceedings of the 24th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(117.20 KB)

Additional Information: full citation, abstract, references, index terms

In this demonstration, we present interoperable and personalized search services for the Networked Digital Library of Theses and Dissertations (NDLTD). Using standard protocols and software, including those specified by the Open Archives Initiative (OAI), distributed sites can share metadata easily. On top of these harvesting protocols, we implement a union collection of theses managed by the MARIAN digital library system. Our demonstration covers aspects of NDLTD, OAI, and MARIAN.

Keywords: digital libraries, harvesting, interoperability, metadata

5 Adaptive object-oriented filtering framework for event management applications Ehab Al-Shaer, Mohamed Fayed, Hussein Abdel-Wahab

March 2000 ACM Computing Surveys (CSUR)

Full text available: pdf(125.92 KB)

Additional Information: full citation, references, citings, index terms

Keywords: design patterns, filtering, frameworks, monitoring

6 Building quality into a digital library

Hussein Suleman, Edward A. Fox, Marc Abrams

June 2000 Proceedings of the fifth ACM conference on Digital libraries

Full text available: pdf(26.80 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Web Characterization Repository contains a collection of internet log files used by researchers to analyze and improve on the architecture of the Web. This repository improves on prior collections by thoroughly testing the log files for format to assure a degree of data quality. Instituting quality control into the digital library addressed many complex issues including technical support for quality assessment, the definition of a workflow to achieve quality control, the assignment of t ...

Keywords: XML, certification, quality, repository

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player